§503.7

laws. All investment tax credits allowed under Federal tax law must be reflected in the computations. The petitioner must use the method of depreciation which results in the greatest present value of the cash flow due to the tax and depreciation effect. The marginal income tax rate (t_i) is the firm's anticipated marginal Federal income tax rate in year i. The relevant investment tax credits, depreciation methodology, and marginal Federal income tax rates for a specific exemption petition will be those prescribed by Federal law in effect (or those tax parameters which are known with certainty will be in effect) at the time a decision is rendered. (However, if an investment tax credit expires in a certain year under the law which is in effect at the time the petition is submitted, the petitioner must assume that it will in fact expire in that year.)

- (7) If powerplants are being compared, the design capacities or the maximum sustained energy per unit of time that could be produced must be the same. If installations are being compared, the maximum sustained energy per unit of time that could be produced must be the same.
- (8) All estimated cash outlays must be computed in accordance with generally accepted accounting principles consistently applied.
- (9) The scope of the estimates of relevant costs (as discussed above) of units being compared must be the same.
- (10) All allowances for uncertainty and risk in the cost estimates must be explicit.
- (11) All cash outlays must be net of any government subsidies or grants.
- (e) Evidence in support of the cost calculation. Petitioners for an exemption which requires the use of the cost calculation shall certify that the cost of using alternate fuel substantially exceeds the cost of using oil as primary energy source as calculated in this section. A brief summary of the petitioner's supporting calculations and estimates shall be submitted with the certification. The summary should include the following:
- (1) Cash outlays, Investment tax credits, depreciation methodologies, and anticipated salvage for capital in-

vestments including a description of all major construction and equipment;

- (2) Annual cash outlays for operations and maintenance expenses including the formulas used to compute them; and
- (3) Annual cash outlays for delivered fuel expenses including the formulas used to compute them.

[46 FR 59903, Dec. 7, 1981; 46 FR 63033, Dec. 30, 1981; 47 FR 15314, Apr. 9, 1982; 54 FR 52893, Dec. 22, 1989]

§ 503.7 State approval—general requirement for new powerplants.

- (a) Where approvals by the appropriate State regulatory authority are required prior to the construction or use of a new powerplant, a petition for an exemption for consideration by OFE may be submitted to OFE prior to obtaining such approvals from the State regulatory authority.
- (b) An exemption granted for a powerplant shall not become effective until an adequate demonstration has been made to OFE that all applicable approvals required by the State regulatory authorities have been obtained.

§ 503.8 No alternate power supply general requirement for certain exemptions for new powerplants.

- (a) Application. To qualify for an exemption, except in the case of an exemption for cogeneration units, section 213(c) of the Act requires a demonstration that, despite reasonable good faith efforts, there is no alternative supply of electric power available within a reasonable distance at a reasonable cost without impairing short-run or long-run reliability of service. If a petitioner is unable to demonstrate that there is no alternate supply during the first year of operation, OFE will conclude that the absence of the proposed powerplant will not impair short-term reliability of service, and as a result will not grant the exemption. Such action would not impair long-term reliability of service, since a petition may be submitted for a powerplant that would begin operation in a subsequent
- (b) *Criteria*. To meet the demonstration required under paragraph (a) of this section, a petitioner must certify that: